



EZ-WRAP® SIDE TIE

EZ WRAP Side Ties provide an improved method of securing conductor compared to clamp-top insulators or hand ties over Armor Rods. Manufactured of aluminum-covered steel, EZ-WRAP Side Ties secure conductors in the side groove of interchangeable headstyle insulators. They provide superior abrasion protection for the conductor under all types of motion, including low-frequency sway oscillation, high-frequency aeolian vibration, and galloping. The included tie tube provides an armoring layer that eliminates abrasion damage of the conductor and insulator caused by conductor motion. This extends the life of the electrical system and reduces maintenance.

FEATURES AND BENEFITS

- Applicable to interchangeable headstyle insulators -C, F, and J-Neck
- Accommodates conductors from 0.190" 1.240" diameter
- Pre-contoured Tie ensures tight fit
- Mitigates long-term issues caused by Radio Influence Voltage (RIV)
- Accommodates line angles up to 10-degrees in the horizontal orientation and up to 40-degrees in the vertical orientation

- Exceeds NESC requirements for unbalanced load
- Reduces or eliminates abrasion caused by vibration
- Ideal for severe weather applications and system hardening activities
- Resiliency of the tie protects the conductor
- Test reports available upon request

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DESIGN CONSIDERATIONS

Description	Details
Interchangeable Headstyle Insulator	To ensure proper fit and service life, it is recommended that only insulators corresponding to C-Neck, F-Neck, or J-Neck be used. These neck-diameter and groove-height dimensions appear in the appropriate ANSI C29 standards. Consult PLP for engineering recommendations on non-interchangeable headstyle insulators. A sample of the insulator in question is required.
Conductor Size	The EZ-WRAP Side Tie exactly matches the Distribution Tie's ranges, which means identical color codes on armless construction. Conductor sizes up to 1.240" OD can be accommodated depending on the insulator's side groove radius.
Radio Influence (RIV)	The Radio Influence Voltage (RIV)/Television Interference (TVI) characteristics of EZ-WRAP Side Ties are equivalent to those of a well-made hand tie, as originally installed. During service life the pre-contoured EZ-WRAP Side Tie ensures continued fit, which would have better RIV/TVI performance than a loosened tie wire.
Line Angles - General Guidelines	On horizontally mounted insulators, EZ-WRAP Side Ties can normally accommodate line angles up to 10-degrees. On vertically mounted insulators, line angles up to 40-degrees can normally be achieved. When insulators are mounted at various degrees of cant between the horizontal and the vertical, line angles between 0-degrees and 40-degrees may be accommodated depending upon the actual cant of the insulator.
	In all cases, the conductor should rest in the preferred insulator groove, independently of the tie, so the tie is not required to force the conductor to remain in that groove. The largest practical angle a tie can accommodate depends upon limiting factors such as conductor size, tension, span lengths, sag angles, insulator style and orientation, etc. Consult PLP for further guidance on line angle issues.
Mechanical Strength	The EZ-WRAP Side Tie is designed to provide longitudinal holding strength in excess of values required by the National Electric Safety Code. The holding strength is usually sufficient to contain the broken conductor to a single span, however, the EZ-WRAP Side Tie is designed to relieve the load before severe damage is done to the pole's structural components. TM-200-E covers the mechanical testing of the EZ-WRAP Side Tie and is available upon request.
	The EZ-WRAP Side Tie is designed to permit controlled and limited movement of unbroken conductor and, under certain conditions, return the conductor to its original position. The ability of the tie to give and return under differential loading conditions is called "resiliency" and is designed into each EZ-WRAP Side Tie.
Wheeting 2	While the EZ-WRAP Side Tie is superior to hand tie wire, there may be conditions where excessive conductor movement requires the use of supplemental dampers. For excessive aeolian vibration on conductors up to 0.760" OD, the Spiral Vibration Damper is recommended. Typically, 2 SVD/span on distribution construction is adequate for protection, although more may be required depending upon a number of factors.
Vibration Dampers	For conductor galloping, the Air Flow Spoiler is recommended. Use of the proper size and quantity of the AFS per span can eliminate or minimize the effects of galloping. Quantity per span is based upon total span length and other factors. Review the Motion Control catalog and/or consult PLP for engineering recommendations for Air Flow Spoilers, and if necessary SVDs. See the Guidelines in the Overhead Distribution Line Repair Manual .
Tapping	Compared to the use of protective rods, placing hot-line clamps directly over the applied legs of EZ-WRAP Side Ties CANNOT be recommended. Tapping over protective rods (Armor Rods, Line Guards, Tap Rods, and Protector Rods) will remain permissible.

Additional Resources

For additional information regarding the use and installation of EZ-WRAP Side Ties, scan or click the QR code below.

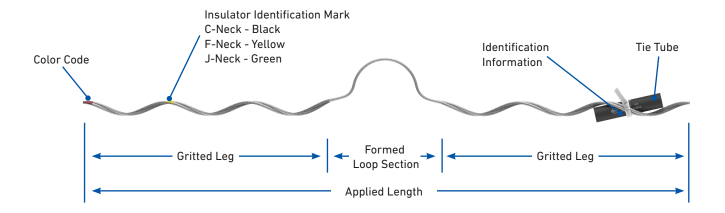


EZ-WRAP Side Tie Webpage

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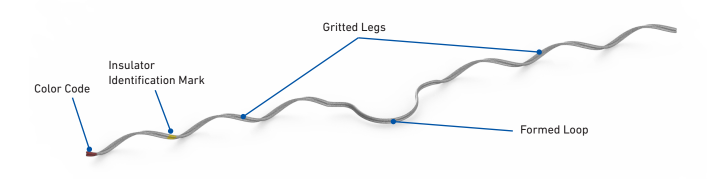


SPECIFICATIONS



EZ-WRAP Side Tie

Component	Description
Tie Tube	Each tie is furnished with Tie Tube component. The Tie Tube is detached and applied over the conductor.
Identification Information	Shows catalog number and pertinent tie information. Printed on a tie flag or printed on the tie tube.
Color Code	Identifies conductor diameter ranges for colors corresponding to tabular information on catalog pages.
Insulator Identification Mark	Identifies the correct insulator headstyle for colors corresponding to information on catalog pages.
Gritted Leg	Gritted helical legs retention the conductor in place and prevent the conductor from shifting over the insulator.
Formed Loop Section	Allows the tie to form properly around the neck of the insulator.
Applied Length	Assist in identification of conductor size, corresponding to tabular information appearing on catalog pages.



EZ-WRAP Side Tie

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ORDERING INFORMATION

EZ-WRAP® Side Tie: C-Neck and F-Neck Interchangeable Headstyle Insulators

Diameter Range				C-Neck Insulators (Black)		F-Neck Insulators (Yellow)				
i	n	Nominal Conductor Size ¹	Units per Carton	Catalog	Applied Length	Catalog	Applied Length	Conductor Color Code		
Minimum	Maximum			Number	in	Number	in			
9/16" R. Groove ²										
0.190	0.215	#6, 6/1; #4, 7W Comp.	100	EZSTC-270	21	EZSTF-170	21	Blue		
0.216	0.244	#4, 7W All Alum.; #4, 6/1, 7/1 Comp.	100	EZSTC-271	22	EZSTF-171	22	Brown		
0.245	0.277	#4, 6/1, 7/1; #4, 7W Alum. Alloy	100	EZSTC-272	23	EZSTF-172	23	Orange		
0.278	0.315	#3, 7W Alum. Alloy; #2, 7W All Alum.	100	EZSTC-273	24	EZSTF-173	24	Purple		
0.316	0.357	#2, 6/1, 7/1; #2, 7W Alum. Alloy; #1, 6/1 ACSR	100	EZSTC-274	25	EZSTF-174	25	Red		
0.358	0.405	1/0, 7W All Alum.; 1/0, 6/1 ACSR; 1/0, 7W Alum. Alloy	100	EZSTC-275	23	EZSTF-175	23	Yellow		
0.406	0.459	2/0, 7W All Alum.; 2/0, 6/1 ACSR; 2/0, 7W Alum. Alloy	100	EZSTC-276	25	EZSTF-176	25	Blue		
0.460	0.520	3/0, 7W All Alum.; 3/0, 6/1 ACSR; 3/0, 7W Alum. Alloy	100	EZSTC-277	27	EZSTF-177	27	Orange		
0.521	0.588	4/0, 7W All Alum.; 4/0, 6/1 ACSR; 4/0, 7W Alum. Alloy	100	EZSTC-278	28	EZSTF-178	28	Red		
0.589	0.665	266.8, 37W All Alum.; 266.8, 18/1	100	EZSTC-279	31	EZSTF-179	31	Purple		
0.666	0.755	336.4, 19W All Alum.; 336.4, 18/1; 397.5, 19W All Alum.	100	EZSTC-280	33	EZSTF-180	34	Brown		
0.756	0.858	477, 19W, 37W All Alum.; 477, 18/1 24/7, 26/7	50	EZSTC-281	35	EZSTF-181	36	Red		
		5/8" R.	Groove ²							
0.859	0.968	556.5, 26/7; 636, 18/1; 700, 37W, 61W All Alum.	50	EZSTC-282	36	EZSTF-182	37	Blue		
		11/16" F	R. Groove	2						
0.969	1.096	795, 37W All Alum.; 795, 61W All Alum.; 715.5, 24/7; 795, 54/7	50	EZSTC-283	38	EZSTF-183	39	Green		
3/4" R. Groove ²										
1.097	1.240	954, 36/1, 54/7; 1033.5, 37W, 61W All Alum.	50	EZSTC-284	39	EZSTF-184	40	Yellow		

Right-hand lay standard

NOTES:

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 $^{^{\}rm 1}$ Nominal Conductor Size indicates one or more of various conductors within each range.

² For the succeeding ranges the insulator's side groove radius should be at least as large as shown above.



ORDERING INFORMATION CONTINUED

EZ-WRAP® Side Tie: J-Neck Interchangeable Headstyle Insulators

Diameter Range		Nominal Conductor Size ¹	Units per Carton	J-Neck Insulators (Green)		Conductor
				Catalog	Applied Length	Color Code
Minimum	Maximum			Number	in	
		9/16" R. Groove ²	2			
0.190	0.215	#6, 6/1; #4, 7W Comp.	100	EZSTJ-570	24	Blue
0.216	0.244	#4, 7W All Alum.; #4, 6/1, 7/1 Comp.	100	EZSTJ-571	25	Brown
0.245	0.277	#4, 6/1, 7/1; #4, 7W Alum. Alloy	100	EZSTJ-572	26	Orange
0.278	0.315	#3, 7W Alum. Alloy; #2, 7W All Alum.	100	EZSTJ-573	27	Purple
0.316	0.357	#2, 6/1, 7/1; #2, 7W Alum. Alloy; #1, 6/1 ACSR	100	EZSTJ-574	28	Red
0.358	0.405	1/0, 7W All Alum.; 1/0, 6/1 ACSR; 1/0, 7W Alum. Alloy	100	EZSTJ-575	26	Yellow
0.406	0.459	2/0, 7W All Alum.; 2/0, 6/1 ACSR; 2/0, 7W Alum. Alloy	100	EZSTJ-576	28	Blue
0.460	0.520	3/0, 7W All Alum.; 3/0, 6/1 ACSR; 3/0, 7W Alum. Alloy	100	EZSTJ-577	30	Orange
0.521	0.588	4/0, 7W All Alum.; 4/0, 6/1 ACSR; 4/0, 7W Alum. Alloy	100	EZSTJ-578	31	Red
0.589	0.665	266.8, 37W All Alum.; 266.8, 18/1	100	EZSTJ-579	34	Purple
		5/8" R. Groove ²				
0.666	0.755	336.4, 19W All Alum.; 336.4, 18/1; 397.5, 19W All Alum.	50	EZSTJ-580	36	Brown
0.756	0.858	477, 19W, 37W All Alum.; 477, 18/1 24/7, 26/7	50	EZSTJ-581	38	Red
0.859	0.968	556.5, 26/7; 636, 18/1; 700, 37W, 61W All Alum.	50	EZSTJ-582	39	Blue
0.969	1.096	795, 37W All Alum.; 795, 61W All Alum.; 715.5, 24/7; 795, 54/7	50	EZSTJ-583	41	Green
1.097	1.240	954, 36/1, 54/7; 1033.5, 37W, 61W All Alum.	50	EZSTJ-584	42	Yellow
Right-hand	l lav standard	d				

Right-hand lay standard

NOTES

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¹ Nominal Conductor Size indicates one or more of various conductors within each range.

 $^{^{2}}$ For the succeeding ranges the insulator's side groove radius should be at least as large as shown above.